mate. Visas for investors facilitate investment activity and thus directly support our mutual policy objectives of an open investment climate.

I recommend that the Senate consider this protocol as soon as possible and give its advice and consent to ratification of the protocol at an early date.

GEORGE BUSH

The White House, July 30, 1992.

Statement by Deputy Press Secretary Smith on Deployment of C-130 Aircraft to Angola *July* 30, 1992

In response to requests by Angolan President dos Santos, UNITA President Savimbi, and U.N. Secretary-General Boutros-Ghali, the President has instructed the Department of Defense to deploy three U.S. C–130 aircraft to Angola for approximately 6 weeks. The aircraft will be used to support transportation of troops demobilized in accordance with the peace accords between UNITA and the Angolan Government and to support the elections that will take place September 29–30.

Since assuming office, the Bush adminis-

tration has worked to achieve a peaceful resolution of the civil conflict in Angola in a fashion that would permit that war-torn country to move into an era of peace and multiparty democracy. The fighting has ended, and Angola is now firmly embarked on the first free elections in its history. Approximately 4 million citizens have already registered to vote for the first time in their lives. President Bush attaches high priority to ensuring that free and fair elections take place as scheduled and that all parties respect the outcome of the elections.

White House Fact Sheet: The Bush Administration's Policies for an American Technological Revolution *July* 30, 1992

The President today met with the scientists, management, and workers at the world's largest science and engineering project, the superconducting super collider (SSC). He reaffirmed his continuing strong support of the Federal investment in this unprecedented scientific undertaking which will provide broad societal benefits.

The Problem

Technological innovation is essential to sustained economic growth. Those nations that innovate most successfully will compete best in an increasingly integrated global economy.

International competitiveness requires needed investments in basic research and efficiently commercializing the results of that research. It involves a technology policy that recognizes the important role of entrepreneurs and the need for flexibility in deploying resources to their most efficient uses.

The Bush Administration Principles

Since 1989, President Bush has aggressively pushed a strong science and technology agenda, and he has proposed devoting an unprecedented level of resources to R&D.

The President's science and technology agenda relies on six basic principles:

The private sector must be free to determine its own research priorities;

The Federal Government must promote sound tax policies that stimulate private